Curriculum Vitae

Vikas kamodiya Near Varun lotus apartment, 4 hosur road, Singasandra, Bangalore - 560068.

Contact no.: +917049015879

Email Id: Vikashkamodiya@gmail.com

Career Objective

Seeking for the growth oriented, dynamic and challenging career, which will let one contribute substantially toward achieving the organization goal.

Educational Qualification

Course	Institute	University/Board	Percentage	Year of passing
SSC (10 th)	Saraswati vidhya mandir, Ujjain	M.P .Board	65%	2011
HSC (12 th)	Saraswati vidhya mandir, Ujjain	M.P .Board	77.7%	2013
B.E- Mechanical Engineering	Alpine institute of Technology, Ujjain	RGPV	7 (CGPA)	2017
GATE-2017	IIT (Roorkee)	MHRD	30.47 SCORE(327)	2017

Work Experience

- One year of experience in Renovus vision automation, Bangalore (Karnataka)
 - Responsible for product design (2D & 3D), Part modeling, Assembly and Analysis.
 - Concept development through design and collaborate with team.
 - Reverse engineering for evaluation of products and for the cost.
 - providing support to manufacturing team and vendor to resolve complex design challenges.
 - Strongly focused on regulatory compliance.
 - Strongly focused on production planning and bill of material creation.

Industrial Training

• Organization: Diesel Shed Ratlam (GOVT Company).

• Duration : 15 days.

• Key learning: Learn about the procedure of repairing train engine.

Minor project

• Title : "Sand casting process".

Role : Team leader.

• Key Learning: The production process of sand casting and the process

of quality checking.

• Industry : pioneering engineering, Ujjain.

Major project

Title : "Innovative Design of new type of wind turbine"
Role : Done the Analysis and help in fabrication.

• Key Learning: Efficiently and new way of utilizing wind energy.

Software : Creo.

Industrial visit

• Pioneering engineering industry, Ujjain

Prepare the minor project.

Caparo engineering, Dewas

: Learn of various process of production of pipe and the kaizen

Principle.

• Gangotri flexi tube, Dewas

: Learn the various types of hose and their assembly process.

: Learn of PLC programming.

Strength

• Flexibility.

Dedicated towards my work.

• Positive Attitude.

Software proficiency

• Technical Software : Auto cad (2D & 3D)

- 6 month of training in Allen, Ujjain

: CREO (PTC University)

- 6 month of training in Allen, Ujjain

- Parts modeling

- Assembly

- Analysis

: Solid work

- 3 month of training in Allen, Ujjain

: CATIA

- 3 month of training in Allen, Ujjain

• Automation : CNC, PLC programming

Office suite : MS officeAccounting : TALLY 9.0

: ERP

Achievement and extracurricular activity

• Gate 2017 : AIR 30316

Basketball competition at college level

Mathematical model competition at school level

TCS IQN

Personal Information

• Name : Vikas kamodiya

• Father's Name : Mr. Kailash chandra kamodiya

• Mother's Name : Mrs. Hansa kamodiya

• Date of Birth : 09/12/1994

• Hobbies : To read the novels and motivational books, Playing

Basketball.

• Address : 2 sri ram colony, ankpathmarg, Mahesh nagar, Ujjain

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date	
Place:	Vikas kamodiya